FILE COPY

Page

age VECO P 20 7 102 Serial No. CENTER 1600 290

FORM PTO-1449

INFORMATION DISCLOSURE CITATION

Atty Docket 24356

Applicant

LOWENHEIM

				Filing Date August 22, 2	Gro 000 not	oup Art	: Unit/ <i>63</i> 5 :ssigne d				
			U.S. PAT	ENT DOCUMENTS							
Examiner Initial		Document Number	Issue Date	Name	Class	Sub- Class	Filing Date				
KAN	AA	5,962,224 - (parallels WO <u>97/22255</u>)	10.05.99	Shin, et al.	435	6.	12.19.9				
	AB										
	·		FOREIGN PA	TENT DOCUMENTS							
1		Document Number	Date	Country	Class	Sub- Class	Trans- lation				
KAIL	AC	98/13048	02.04.98	WO			YES				
KAL	AD	98/00014	08.01.98	WO			YES				
KAL	AE	97/17983	22.05.97	WO			YES				
FAL	AF	99/06064	11.02.99	WO		<u> </u>	YES				
KAL	AG	97/04762 (Als)	13.82'95h	WO			NO YES				
	01	HER (Including A	Author, Tit	le, Date, Pertinent P	ages, et	cc.)					
LAL	АН	Chen, P. et al., "p27/Kipl, a Cyclin-dependent Kinase Inhibitor Required for the Normal Development of the Mouse Auditory Sense Organ," Society for Neuroscience Abstracts, (1998) XP002123936 abstract									
KAL	AI	Schweitzer V.G., "Cisplatin-Induced Ototoxicity: the Effect of Pigmentation and Inhibitory Agents" <u>Laryngoscope</u> , 103, pp 1-52, (April 1993), XP-002123937 abstract.									
KAL	AJ	Umemoto, M. et al., "Hair cell regeneration in the chick inner efollowing acoustic trauma: ultrastructural and immunohistochemic studies," Cell & Tissue Research, vol. 3, pp. 435-443, (Spring 1995) XP-002060017 document.									
KAL	AK	Bujia, J. et al., "Immunohistochemical detection of proliferatin cell nuclear antigen in middle ear cholesteatoma," <u>Eur Arch Oto-Rhino-Laryngology</u> , 253: 21-24, (Spring, 1996) XP-002123938 abstract.									
		abstract.			JO, M		938				
KAL	AL	Yamuguchi, the Epidern	T. et al., mis During XP-002123	"The Effect of Chalo Wound Healing," Exptl 939 document.			938				
KAL	AL AM	Yamuguchi, the Epiderr 254, (1974) Spencer-Der	ne, B. et a ell-surface craniofacia	"The Effect of Chalo Wound Healing," Expt]	ne on the Cell Re	ne Cell esearch	Cycle in 89: 24				
		Yamuguchi, the Epidern 254, (1974) Spencer-Der for, the comammalian of 26, (Nov. 1) Leon, Y. et	ne, B. et a ell-surface craniofacia 1994). t al., "Dev tve Growth ation Induc	"The Effect of Chalo Wound Healing," Exptl 939 document. 1., "Distribution of, neutral metalloendop development," Development belopmental Regulation of the Otic Vesicle and ed by Retinoic Acid,"	ne on the Cell Real and a period as copment, of Fos-	ne Cell esearch putatives duri 120(11	Cycle in the second sec				
KAL	AM -	Yamuguchi, the Epidern 254, (1974) Spencer-Der for, the commandian of 26, (Nov. 1) Leon, Y. et Proliferation Differentiation 167: 75-86, Adler, H.J.	ne, B. et a ell-surface craniofacia 1994). al., "Dev tve Growth ation Induc (Jan. 199	"The Effect of Chalo Wound Healing," Exptl 939 document. 1., "Distribution of, neutral metalloendop development," Development belopmental Regulation of the Otic Vesicle and ed by Retinoic Acid,"	and a peptidase opment, of Fos- nd its F	putatives duri 120(11 -Protei Relation	Cycle in the cycle in to Biology				

FORM PTO-1449

INFORMATION DISCLOSURE CITATION

Atty Docket 24356 Serial No. 6. 09/622

Applicant

LOWENHEIM

Filing Date

Group Art Unit /635

					August 22	2000	Not yet	assigned
				U.S. PAT	ENT DOCUMENTS			
Examiner Initial		Docume Numbe	-	Issue Date	Name	Class	Sub- Class	Filing Date
	BA							
	BB							
		· · · · · · · · · · · · · · · · · · ·		FOREIGN PA	TENT DOCUMENTS			
		Docume Numbe		Date	Country	Class	Sub- Class	Trans- lation
	ВС							
	BD							
	O	THER (Inclu	ıding A	uthor, Tit	le, Date, Pertinen	t Pages, e	etc.)	
	- BE	4		ract, Ref				· · · · · · · · · · · · · · · · · · ·
	DE							
		ACS a	abstrac	t, Ref. 85	:13565.			
	BF							
		7.00	ahat raa	t, Ref. 12	00.62545			
	BG	ACS 6	ansi Lac	t, Reli-1z	9.02343.			
:	20							
		BIOSI	IS abst	ract. Ref	1997:441346.			
	-BH				200711120101			
		BIOSI	IS abst	ract, Ref	1997:408589.		·	
	ві							
		1						
	BJ							

EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.